



60.00 103
36.00 102
45/1A
AGF
8/31/90

GP 183

PATENT
1173-145P

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Teizo Yoshimura et al

Serial No: 07/330,446

Filed : March 30, 1989

For : HUMAN DERIVED MONOCYTE ATTRACTING PURIFIED PROTEIN
PRODUCT USEFUL IN A METHOD OF TREATING INFECTION AND
NEOPLASMS IN A HUMAN BODY, AND THE CLONING OF FULL
LENGTH cDNA THEREOF

186 5130 030 RECEIVED GROUP 180

Group: AUG 30 1990

Examiner: Ossanna

PRELIMINARY AMENDMENT

Honorable Commissioner of Patents
and Trademarks
Washington, D.C. 20231

August 23, 1990

Sir:

The following preliminary amendments and remarks are respectfully submitted in connection with the above-identified application.

IN THE SPECIFICATION

Page 52

Line 34, change "X" to --Y--

IN THE CLAIMS

Please amend the following claims:

Claim 1. (Amended)

A pure peptide product derived from human glioma cells exhibiting monocyte chemotactic activity at a concentration of 1 nM;

050 TL 08/27/90 07330446

1 103 60.00 CK 1173-145P

050 TL 08/27/90 07330446

1 102 36.00 CK 1173-145P